

TAYLOR, KEANE, BLANCHARD, Lyons & Watson, P.A.

SDMS DocID

559628

ATTORNEYS AT LAW

ALVIN E. TAYLOR THOMAS M. KEANE RAYMOND P. BLANCHARD JOHN E. LYONS, JR.* THOMAS R. WATSON MARY DRISCOLL PEYSER* JOHN K. BOSEN** CHRISTOPHER W. KEENAN*

January 21, 1991

ELDREDGE PARK ONE CATE STREET P. O. BOX 477 PORTSMOUTH, N.H. 03802-0477

TEL. 603-436-6500 FAX. 603-431-4643

*ADMITTED IN NH & ME **ADMITTED IN NH & MASS.

United States Environmental Protection Agency Steven J. Calder, Remedial Project Manager P.O. Box 5988

J.F. Kennedy Station

Boston, Massachusetts 02214 Superfund Records Center SITE:

BREAK:

OTHER:

Second Request for Information Pursuant to Section 104 of RE: CERCLA and Section 3007 of RCRA for the Coakley Landfill Site in North Hampton, New Hampshire.

Dear Mr. Calder:

Enclosed herewith please find the Coakley Landfill Site Second Request for Information of Goss Lincoln Mercury. also enclosing various supplemental materials which have requested in your questionaire.

have attempted to get in touch with Attorney Cynthia E. Catri of the Regional Office but have not had any success. wanted to inform her that I was out of the office on vacation during the first ten days of January leading to the delay responding to these questions.

If you have any questions with respect to our answers please do not hesitate to let me know.

Thank you.

Sincerely,

TMK/ctr

cc: Goss Lincoln Mercury

ANSWERS TO QUESTIONS BY GOSS LINCOLN MERCURY FOR COAKLEY LANDFILL SITE SECOND INFORMATION REQUEST

- 1. Raymond D. Goss, President, Saef Lincoln Mercury, Inc. d/b/a Goss Lincoln Mercury
- 2. a. Lafayette Road, Portsmouth, New Hampshire
 - b. Goss Lincoln Mercury has been operated since December 1976 through the present under the present ownership.
 - c. Goss Lincoln Mercury is an automobile dealership dealing in the sale of new and used cars, leasing of cars and the servicing of vehicles.
 - d. The hazardous and nonhazardous materials used at this facility are primarily motor oil from oil changes and Safety Kleen for cleaning parts. The dealership also uses other materials such as batteries and those materials generally used in the automobile dealership business.
 - e. There are no hazardous or nonhazardous waste materials generated by the dealership.
- 3. a. The address of this facility is 2355 Lafayette Road, Portsmouth, New Hampshire.
 - b. Goss Lincoln Mercury provides the sale of new and used automobiles, leasing of vehicles, and service of vehicles. It does not paint vehicles on its site.
 - c. There is no waste generated by the services than motor oil and Safety Kleen which is used for cleaning parts.
- 4. See attached audited financial statement for December 31, 1989.
- 5. Goss Iincoln Mercury under its present dealership operated the facility from 1986 through the present. It has no knowledge as to how solid waste and harzardous waste was diposed of prior to 1986. However, between 1976 and 1985 Goss Lincoln Mercury disposed of its solid waste and hazardous waste according to the regulations in effect during that period of time.
 - a. The motor oil used in Goss Lincoln Mercury's operation is pumped into a designated tank and is burned. In the event that there is more motor oil generated than can be burned in the burners, the motor oil is disposed of by contracting with Wentworth Greenhouse Inc., for its proper disposal. The Safety Kleen is put in 55 gallon drums and is picked up by an authorized disposal company. The antifreeze is picked up by Total Waste Management Company. The batteries are picked up by Wentworth Scrap Salvage Company. The scrap metal is picked up by Waste Management Corporation.
 - b. The burning of the motor oil at Goss Lincoln Mercury began about 1980. Prior to that time the motor oil was sold to a waste disposal company. The Safety Kleen material has always been handled in the same manner as stated before.

PAGE TWO TO ANSWERS TO QUESTIONS BY GOSS LINCOLN MERCURY FOR COAKLEY LANDFILL SITE SECOND INFORMATION REQUEST

- c. See attached documentation.
- 6. It has always been the policy of Goss Lincoln Mercury to handle any waste according to the law. All waste had been either properly burned or disposed of by approved independent companies. The motor oil has always been segregated and burned. The Safety Kleen has always been segregated and properly disposed of. The batteries, antifreeze and scrap metal is also segregated and properly disposed of through approved independent companies.
- 7. The practices of Goss Lincoln Mercury from 1976 through 1985 have been the responsibility of Raymond D. Goss, President, Goss Lincoln Mercury.
- 8. The companies which transported for disposal any of Goss Lincoln Mercury's waste are as follows:
 - 1. Browning Ferris Industries
 - 2. Browning Ferris Industries of N.H.
 - 3. Waste Management, Inc.
 - 4. Total Waste Management
 - 5. Wentworth Greenhouses, Inc.
- 9. a. Goss Lincoln Mercury has its waste transported on an as needed basis. Its garbage is picked up weekly, and its Safety Kleen is picked up on a monthly basis.
 - b. There are approximately 300 plus gallons of Safety Kleen disposed of in each transaction.
 - c. Goss Lincoln Mercury relied upon the company it hired to dispose of the materials.
 - d. Safety Kleen, motor oil, scrap metal, antifreeze.
 - e. See attached documentation.
 - f. I have attached all of the documentation which we have at this time
 - g. I have attached all of the documentation which we have at this time.
 - h. The transporting company would know that information. I am not familiar with the exact location of where it is disposed.
 - i. See the answer to 9h.
 - j. See the answer to 9h.
 - k. See the answer to 9h.
 - 1. The Safety Kleen solvent at Goss Lincoln Mercury is in 55 gallon drums and is constantly used. The motor oil goes into a drum which has a syphon pump. It pumps the oil into a tank and the oil is then pumped out of the tank and into the heater and burned.

PAGE THREE TO ANSWERS TO QUESTIONS BY GOSS LINCOLN MERCURY FOR COAKLEY LANDFILL SITE SECOND INFORMATION REQUEST

- 10. a. Goss Lincoln Mercury has had relationships with several of the persons listed in question a. We have already stated those companies which dealt with the transportation of the waste from Goss Lincoln Mercury. In addition to the transportation of waste, the following companies also have had a relationship with Goss. The relationship with the following companies is limited to the purchase of parts:
 - 1. Bournival, Inc.
 - 2. Brady Ford Sales, Inc.
 - 3. Gary Blake Auto
 - 4. Parts Plus Automotive Service Center, Division of Seacoast Auto Parts.
 - 5. Port City Nissan
 - 6. Ralph's Truck Sales
 - 7. Sanel Auto Parts
 - 8. Seacoast Volkswagon Mazda

Goss also utilitzed Ben's Auto Body, Inc., for the painting of its vehicles.

Goss had a relationship with John Iafolla Company, Inc. in that they serviced their vehicles.

Goss has had cars painted by MAACO Auto Painting.

Goss has had exhaust work done by Midas Muffler and Brake Shops.

Goss used New England Telephone for its telephone service.

Goss purchased it gas from Northern Utilities.

Goss used Public Service Company of New Hampshire for its electricity.

Goss had repairs done by Wayne's Autobody Inc.

Goss bought tires from Stratham Tire, Inc., and Yudy's of Portsmouth.

GOSS LINCOLN-MERCURY ISUZU

Financial Statements

necember 31, 1989

THE RICHARDS COMPANY

168 PLAISTOW ROAD • PLAISTOW NEW HAMPSHIRE 03865

GOSS LINCOLN-MERCURY ISUZU

Financial Statements

December 31, 1989

GOSS LINCOLN-MERCURY ISUZU

Index to Financial Statements

December 31, 1989

Accountant's Report	1 456
Balance Sheet	Exhibit A
Statement of Income and Retained Earnings	Exhibit B
Statement of Cash Flows	Exhibit C
Supporting Schedule	
Operating Expenses	Schedule A
Notes to Financial Statements	Pages 6, 7, 8 and 9

The Richards Company

PLAISTOW, NEW HAMPSHIRE

To the Board of Directors of SAEF LINCOLN-MERCURY, INC. d/b/a GOSS LINCOLN-MERCURY ISUZU

We have reviewed the accompanying balance sheet of SAEF LINCOLN-MERCURY, INC. d/b/a GOSS LINCOLN-MERCURY ISUZU, as of December 31, 1989, and the related statements of income, retained earnings, and cash flows for the year then ended, in accordance with standards established by the American Institute of Certified Public Accountants. All information included in these financial statements is the representation of the management of SAEF LINCOLN-MERCURY, INC. d/b/a GOSS LINCOLN-MERCURY ISUZU.

A review consists principally of inquiries of company personnel and analytical procedures applied to financial data. It is substantially less in scope than an examination in accordance with generally accepted auditing standards, the objective of which is the expression of an opinion regarding the financial statements as a whole. Accordingly, we do not express such an opinion.

Based on our review, we are not aware of any material modifications that should be made to the accompanying financial statements in order for them to be in conformity with generally accepted accounting principals.

The Richards Company

Plaistow, New Hampshire March 6, 1990

GOSS LINCOLN-MERCURY ISUZU

Balance Sheet

December 31, 1989

	ASSETS				LIABILITIES AND STOCKHOLDERS' EC	QUITY	
Cash				\$ 42,616	Notes payable, Ford Motor Credit Corporation (Note	e 2)	\$2,424,499
Contracts in transit				92,755	Notes payable, rental vehicles (Note 3)		95,204
Accounts receivable					Instalment notes and capital leases, due within one year (Note 4)	\$ 51,286	
Parts and service Factory Employee			\$ 16,590 106,170 4,567		Less: Unamortized discount	9,021	42,265
Officer			3,117	130,444	Accounts payable		
Inventories, (Note 1)					Trade Other	40,689 7,821	48,510
New vehicles (Note 2) Used vehicles (Note 2) Parts and accessories			2,061,090 295,625 109,203		Accrued liabilities		
Gas, oil and grease Other			1,187 3,236	2,470,341	Payroll Payroll taxes accrued and withheld	12,871 <u>1,265</u>	14,136
Prepaid expenses				3,170	Total current liabilities		2,624,614
Total current assets				2,739,326	Instalment notes and capital leases, due after one year (Note 4)	134,562	
Plant and Equipment (Note 1)	Asset Accounts	Valuation Reserve	Net <u>Balances</u>		Less: Unamortized discount	27,093	107,469
Shop equipment (Note 4)	\$ 98,603	\$ 85,912	\$ 12,691		Note payable, officer		319,867
Office equipment (Note 4)	256,694	182,928	73,766		Contingent liabilities (Note 5)		
Rental vehicles (Note 3)	104,910	9,706	95,204		Total liabilities		3,051,950
Leasehold improvements	227,421	78,135	149,286		Stockholders' equity		
	\$687,628	\$356,681		330,947	Common stock		
Due from finance companies (N	·			21,570	Authorized 200 shares, no par value Issued 200 shares	10,000	
Cash surrender value, officer	's life insu	rance		3,040	Additional paid-in capital	125,000	
					Deficit.	(2,067)
						132,933	
					Less: 190 shares held in treasury, at cost	(90,000	42,933
Total assets				\$3,094,883	Total liabilities and stockholders' equity (defic	eit)	\$3,094,883

(See Accountants' Report and Accompanying Notes to Financial Statements)

GOSS LINCOLN-MERCURY ISUZU

Statement of Income and Retained Earnings (Deficit)

For the Year Ended December 31, 1989

				Gross		Departmental G	ross Profit	
	Units	Sales	Cost of Sales	Profit-All Departments	New Car	Used Cars	Service	Parts
New vehicles Used vehicles Labor customers Labor factory claims Labor internal Sublet repairs Parts repair order Parts counter retail Parts factory claims Parts wholesale Parts internal Gas, oil grease and anti freeze	553 492	\$ 8,976,139 2,854,283 194,034 127,390 48,263 111,492 159,871 34,732 145,205 30,123 44,406 13,975	\$ 8,281,092 2,630,043 74,669 41,170 21,013 112,746 92,402 24,800 112,926 24,504 14,098 10,016	\$ 695,047 224,240 119,365 86,220 27,250 (1,254) 67,469 9,932 32,279 5,619 30,308 3,959	\$695 , 047	\$224,240	\$119,365 86,220 27,250 (1,254)	\$ 67,469 9,932 32,279 5,619 30,308 3,959
		\$12,739,913	\$11,439,479	1,300,434	\$695,047	\$224,240	\$231,581	\$149,566
Operating expenses (Schedule A)				1,416,475				
. Operating loss				(116,041)				
Nonoperating income and expense								
Lease vehicle net income Finance reserve income Interest and dividend income Insurance commission income Other income Service contract income Gain on sale of assets		\$ 14,714 108,522 5,952 19,412 58,160 39,307 27,573	\$ 273,640					
Less:								
Interest expense Officer's life insurance Other expenses Bad debts expense		\$ 313,142 3,988 3,606 375	321,111	<u>(47,471</u>)				
Net loss for year				(163,512)				
Retained earnings, December 31, 1988				161,445				
Deficit, December 31, 1989				\$ (2,067)				

(See Accountants' Report and Accompanying Notes to Financial Statements)

GOSS LINCOLN-MERCURY ISUZU

Statement of Cash Flows

For the Year Ended December 31, 1989

Operating	activities:
-----------	-------------

Net income (loss)	\$(163,512)
Add: Expenses not using working capital Depreciation Working capital used by operating activities	74,759 (88,753)
Add (deduct) changes in noncash working capital: Decrease in contracts in transit Decrease in accounts receivable Decrease in inventories Decrease in prepaid expenses Increase in accounts payable Decrease in accrued liabilities Net cash provided by noncash working capital	221,969 25,228 384,080 5,568 10,351 (2,756) 644,440
Net cash provided by operating activities	555,687
Investing activities:	
Sources: Sales of plant & equipment	162,293
Uses: Purchases of plant and equipment Increases in due from finance companies Net cash provided by investing activities	10,780 1,041 150,472
Financing activities:	
Sources: Increase in note payable, officer	32,927
Uses: Decrease in notes payable, Ford Motor Credit Corporation Decrease in notes payable, rental vehicles Decrease in instalment notes and capital leases	(554,297) (112,365) (44,772)
Net cash used by financing activities	(<u>678,507</u>)
Net cash provided for year	27,652
Cash, beginning of year	14,964
Cash, end of year	\$ 42,616

(See Accountants' Report and Accompanying Notes to Financial Statements)

GOSS LINCOLN-MERCURY ISUZU

Operating Expenses

For the Year Ended December 31, 1989

Salesmen compensation Predelivery Salary, officer Salaries, administrative Other salaries and wages Payroll taxes Demonstration expense Freight Stationery and office supplies Data processing Tools and supplies Inventory control Advertising and promotion Contributions Policy adjustments, parts and service Professional and service fees Training expense Telephone Rent (Note 5) Depreciation (Note 1) Maintenance, real estate Real estate taxes Insurance Heat, light, power and water Repairs equipment Employee benefits and vacation payroll	\$	216,178 47,546 52,200 158,5528 160,528 5,999 10,949 31,238 153,638 20,285 21,2685 24,464 133,659 21,3685 24,464 133,659 31,393 42,331
	\$1	,416,475

GOSS LINCOLN-MERCURY ISUZU

Notes to Financial Statements

December 31, 1989

Note 1 - Significant Accounting Policies

Assets and liabilities, income and expenses, are recognized on the accrual basis of accounting.

Inventories

Inventories are stated at the lower of cost or market. Cost is determined on a first-in, first-out basis.

Plant and equipment

Plant and equipment are stated at cost. Additions and major renovations have been capitalized. Maintenance and repairs, and minor improvements are charged against income when incurred.

Depreciation

Depreciation of plant and equipment has been provided for by use of the straight-line, accelerated cost recovery method and modified accelerated cost recovery method over the estimated useful lives of the various assets as follows:

Shop equipment	5			years
Office equipment	5	-	7	years
	3	_	5	years
Leasehold improvements	5	_	31.5	years

Although the accelerated cost recovery system and modified accelerated cost recovery system are not recognized as being in conformity with generally accepted accounting principles, the difference between these methods and depreciation computed under generally accepted principles does not materially affect the fair presentation of these financial statements.

SAEF LINCOLN-MERCURY, INC. d/b/a

GOSS LINCOLN-MERCURY ISUZU

Notes to Financial Statements

December 31, 1989

(continued)

Income Taxes

The Company has elected by unanimous consent of its stockholder to be taxed under provisions of Subchapter S of the Internal Revenue Code. Under those provisions, the Company does not pay federal corporate income taxes on its taxable income. Instead, Raymond D. Goss, the sole stockholder, is liable for individual federal income taxes on the Company's taxable income. In the case of loss, the Company is allowed no net operating loss carryover or carryback as a deduction, and the net operating loss is reported in the shareholder's individual income tax return.

Note 2 - Notes payable, Ford Motor Credit Corporation

Notes payable Ford Motor Credit Corporation \$2,424,499 represents financing of vehicle inventories. The notes are secured by new and used vehicle inventory amounting to \$2,202,492.

Note 3 - Notes payable, rental vehicles

Notes payable, rental vehicles, \$95,204 represents amounts due Ford Motor Credit Corporation for financing of rental vehicles. The notes are secured by rental vehicles with a book value of \$95,204.

GOSS LINCOLN-MERCURY ISUZU

Notes to Financial Statements

December 31, 1989

(continued)

Note 4 - Instalment notes and capital leases

Instalment notes and capital leases consisted of the following at December 31, 1989

Payee	Monthly Payment Maturity	Collateral	Balance 12/31/89
Ford Motor Company Ford Motor Company Lease First Reyna Financial	\$ 260 9-19-91 431 3-19-92 484 11-30-91 3,099 5-30-94	Equipment Computer Telephone Computer	\$ 5,457 12,081 10,199 158,111
			\$185,848

Interest on the above notes and capital leases is being calculated at 11%, 10.5%, 11.5%, and 10.1% respectively.

Note 5 - Commitments and Contingent Liabilities

Mr. Raymond D. Goss, a director and officer of Saef Lincoln-Mercury, Inc. d/b/a Goss Lincoln-Mercury Isuzu is a Trustee of RDG Realty Trust, which owns land, garage and office space in Portsmouth, New Hampshire. The company is currently renting this facility, as a tenant-at-will. Annual rent is \$120,000.

The company has entered into vehicle financing and repurchase agreements with various financial institutions so such agreements provide that the company must repurchase repossessed vehicles, if the original purchaser is unable to meet its obligation to the financial institution. If such default or defaults occur the company

GOSS LINCOLN MERCURY ISUZU

Notes to Financial Statements

December 31, 1989

(continued)

is obligated to repurchase the vehicle for the outstanding balance on the note. The company's potential contingent liability under these repurchase agreements is as follows:

Name of Financial Institution	Type of Agreement Customer Retail	Contingent <u>Liability</u>	Finance Income Withheld
Ford Motor Credit Corporation Indian Head Bank and Trust Amoskeag Bank First N. H. Banks Bay Bank Irving Finance	Financing " " " "	\$ - 1,896,926 - 6,593	\$ 2,075 4,692 2,361 3,420 457 1,960
First National Bank of Portsmouth	11		6,605
Total contingent liability		\$1,903,519	\$21,570





COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING DIVISION OF SOLID AND HAZARDOUS WASTE

BOX HWM One Winter Street
Boston, Massachusetts 02108

I MAGACT	M HAZARDOUS	5	Generator US	S EPA ID No.	4217	Manife Documen	st to	2. Pag	1		the shade d by Federa	
3. Generator's N	E MANIFEST Name and Mailing Add	dress	77 100	1 D X	13020	3			te Manifest I	ocume	nt Number	7
	LINCOL	LD PO	RHSA	KOUT	A NH	030	101	B. Star	e Gen. ID	M,	E 1	
4. Generator's F	hone (603 4) 1 Company Name	51 100		6.	US EPA ID Num	ber	08	C.Stat	e Trans. ID	75	97	3
7. Transporter	2 Company Name	FLIV		8.	US EPA ID Num	ber			nsporter's Pl te Trans. ID	none (284	3589
9. Designated F	acility Name and Site	Address CU	PRP	10.	US EPA ID Num	ber			nsporter's Pl		Not Re	autrod
SALIS	WILDU BURY	MAD	1195:	2MM	206009	_	69	H. Fac	te Facility's		1465 14.	
l l	scription (Including P						2. Conta No.	Type	13. Total Quantit	у	Unit . Wt/Vol	Waste N
· WAS	FPA D	HRULE	100	ID V	PH+HA IN 125	5	<i>M</i> 3	יאנו (001	60	P	Dad
G E N	EPA V	001)							1 1 1			
R c.				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				· · · · · · · ·			
O d.	·							.			1.5	
										Ц.		
J. Additional De	escriptions for Mater	ials Listed Above	(include phys	sical state ar	nd hazard code.)	•		К. На	ndling Code:		istes Listed	Above
a 1/	<u> </u>		с.				1 2	٠	<u> </u>		d	
15. Special Har	ndling Instructions an	nd Additional Info	rmation	<u></u>		<u> </u>		· D.				
FOR	REC SCERTIFICATION: I here	by declare that the o	contents of this	consignment a	are fully and accurately	y described	above b	. <u>-</u>				
16 GENERATOR'S	ng name and are classifie applicable international a	d, packed, marked, nd national governm	and labeled, and nent regulations	d are in all resp :.	ects in proper condition	on for trans	port by hi	ghway				
proper shippin according to a									I have datarmi			y practicable
proper shippir according to a If I am a large and that I hav ment; OR, if I	quantity generator, I cert e selected the practicable am a small quantity gene	a mathod of treatme	ent storage or r	disposal curren	itly available to me wh	rich minimi	zes the bi	esent an	d future inreat	to numar	n neaith and t	me and that
proper shippin according to a If I am a large and that I hav ment; OR, if I can afford.	quantity generator, I cert	a mathod of treatme	ent storage or r	disposal curren	itly available to me wh	rich minimi	zes the bi	esent an	d future inreat	to numar	n neaith and t	me and that
proper shippin according to a lf I am a large and that I have ment; OR, if I can afford. Printed:	quantity generator, I cert e selected the practicable am a small quantity gene exped Name	a mathod of treatme	ent, storage, or c good faith effo	disposal curren	itly available to me wh my waste generation a	rich minimi	zes the bi	esent an	d future inreat	to numar	Month	Date Date
proper shippin according to a lf I am a large and that I have ment; OR, if I can afford. Printed: 17. Transporte R P P P	quantity generator, I cert e selected the practicable am a small quantity gene exped Name That had at 1 Acknowledge	ment of Receipt	of Materials	disposal curren	itly available to me wh my waste generation a	rich minimi	zes the bi	esent an	d future inreat	to numar	is available to	Date Date Date Date
proper shippin according to a lf I am a large and that I have ment; OR, if I can afford. Printed: 17. Transporte R PARITION P 18. Transporte	quantity generator, I cert e selected the practicable am a small quantity gene exped Name That had at 1 Acknowledge	e method of treatme erator, I have made a	of Materials	disposal curren	stly available to me when y waste generation and street	rich minimi	zes the bi	esent an	d future inreat	to numar	Month	Date Date Date Date Date Date
proper shippin according to a lf I am a large and that I have ment; OR, if I can afford. Printed T 17. Transporte R PANS P 18. Transporte R Printed/T E R 19. Discrepance	quantity generator, I cert e selected the practicable am a small quantity gene exped Name in 1 Acknowledge and Name ar 2 Acknowledge	ment of Receipt	of Materials	disposal curren	Signature Signature	rich minimi	zes the bi	esent an	d future inreat	to numar	Month Month	Date Date Date Date Date Date Date
proper shippin according to a lf I am a large and that I have ment; OR, if I can afford. Printed/T 17. Transporte A PART PRINTED/TE B PART Printed/T 19. Discrepance C I	quantity generator, I certe selected the practicable am a small quantity generator. I certe selected the practicable am a small quantity generator. I certe selected the practicable am a small quantity generator. I certe selected the practicable am a small quantity generator. I certe selected the practicable am a small quantity generator. I certe selected the practicable am a small quantity generator. I certe selected the practicable am a small quantity generator. I certe selected the practicable am a small quantity generator. I certe selected the practicable am a small quantity generator. I certe selected the practicable am a small quantity generator. I certe selected the practicable am a small quantity generator. I certe selected the practicable am a small quantity generator. I certe selected the practicable am a small quantity generator. I certe selected the practicable am a small quantity generator. I certe selected the practicable am a small quantity generator. I certe selected the practicable am a small quantity generator. I certe selected the practical selected the	ment of Receipt of	of Materials	disposal curren	Signature Signature Signature Signature	and select	zes the pi	esent an vaste ma	a ruture threat	to numar	Month Month	Date Date Date Date Date Date Date

GOSS LINCOLN MERCURY
ATTN GEOSS
LAFAYETTE RD
LAFAYETTE RD
LOSSISMOUTH NH D3801 03807 LDR REQ'D

220-2200 MA

160865

GOSS LINCOLN MERCURY ATTN G GOSS LAFAYETTE RD

NH 03801

PRICES EF	FECTIV	E 5/	120/	/90			334						DEVIOUS	POR	ITION
	ESMAN'S NO.	SALES SPECIAL	IST	SALES TAX EXE	MPTION N	UMBER	Н	ANDLING CODE	CODE	_		 	REVIOUS BALANCE	OVER	O DAYS
-24-90/	761	XXX	¥		_				В		T		20112 744	PROD	OUCT TAX
USINESS CHAIN	CUSTOMER			GENERATOR/CUSTOM				O.C.	SVC F	-	SERVICE	TAX	C.O.M.S. TAX	FROD	OCT TAX
12 1195		000000000000000000000000000000000000000	23300000	603-431-			and the second	NO	35	1 00 1			MACHINE	INSPECTIO	N SECTIO
					828894.00°	The state of	THE PARTY	SECTION CHANGE	ALCOHOL: NAME OF TAXABLE PARTY.				APF	PLEASE CHE PROPRIATE E	CK BOXES
MACHINE NUMBER	SERVICE CHARGE	SA T	LES AX	TOTAL CHARGE	SERVICE TEAM	CHAN SERVICE (WEEKS)	TERM (INITIAL)	CHANGE SCHEDULE DA (YY WW)			REMARKS 0	249			GOOD POO
30-27762	95.5	00	.00	95.00	12				/ZE		<u> </u>	<u> </u>	MACHINE (
30-74086	95.0	20	.00	95.00	12	-			125	<i></i>			LAMP ASS CONDI	TION	
		_				7	, ,							N DI ACE	YES NO
						0			_		30		DECALS II AND LE		
					1	-				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			INSTALL	ED NCY CLOSING	
						++							OFLIDUA	OBSTRUCTED	
	 	_											LOCAL P	PROPERLY UNDED HONE NO.	
					-	100 100 (20)		ļ					TO MA	AFFIXED CHINE SOLVENT	
	ļ					-		 					MEETS A	SOLVENT CCEPTANCE ITERIA	
TOTAL	 				GEI	VERATOR	USA	EPA ID NO.		GENERA	TOR STATE IC	NO.	-		
TOTAL ERVICE SECTION	1 7 7 8			190.00		d I torrelled		4217	<u> </u>	DICOGCAL DEST	RICTION NOTICE (40 C	FR 268.7)	I certify that my to		/355
IAZARDOUS WAS	TE INFORMA	TION:	his is to certify d are in proper	y that the below-named materials a r condition for transportation accord	re property class ing to the applica	ble regulations		ertment of Transport	These	re restricted w	astes		streams are within following categorial		
AILS SSPW 16 GAL. D. DM DF NO. DM	30 GAL.	TOTAL "	US DO	T DESCRIPTION DING PROPER SHIPPING	S NAME, HA	ZARD CLA	SS, ANI	D ID.)	whose standa	constituents and ds are:	d treatment		0 to 220 lbs./mor	ıth	Initials
O. DM DF NO. DM	12	172	Combu	Petroleum Naphtha, istible Liquid, UN 1255 (El	PA, D001) (E	RG #27)			Cronuli	TACHED	/l); 1,2-dichlorober	ızene			
			Waste Liquid	Compound Cleaning Corrosive Material, NA 17	60 (EPA, F0	02) (ERG #6	50)	• •	(0.125	ng/i); methylen	e chloride (0.96 m	g/l) T^aff i	220 lbs. to 2,200	ibs./montn	Initials
			╁. —	<u> </u>					TEDI	UL M	L31 E	119	Greater than 2,2	00 lbs./month	Initials
		Total	Quantit	ty = Number of Di	rums x A	ve. Wt/D	rum (5 , 30 G		
DESIGNATE	D FACILITY	NAME A	ND AD	DRESS: 5A	FETY	r-KL	EEN	COR	ه د		USA EPA STATE ID		MADO	0095	569_
LAPA WILL	OW SIE	EET		SALI	SBU			SECTION							
					PROP				and a second second	QUAN DELIV	NTITY	SALES	TAX	LIN	NE TOTAL
SOLD ON PREVIOUS 2 PRIOR PRIOR	S SERVICES	PRODU	CT ER		RIPTION			PRICE	U/N			AMOUNT		nn dai e	20 1 1 1 1
andre séleti	e e All	aly ji byri		KLOSPICT!					982 A. 3841	(180) 14 (140) (82)	gracostil (1963)				
		Alagi.	en de la la	/e1543544		M. Frieder		SOBES VI		\$ 5500°		22.832.	Anto al Ch	* 1 m	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5-1551 3-15-2	7, 31, 44, 18, 1	*". W" Y*									Jacob Allia	1 1000 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400 1400	a) 3-73	80 15 02
					(87 <u>.3</u>).	(1994), TX					9 3, 386 <u>338</u>		%f35 3.0×1		<u></u>
										 		74.975	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		uderal Sa
							\dashv	<u> </u>							
						.54 1						<u> </u>	100 J. J. J.		<u> </u>
	PAYN	IENT REC	EIVED:	SECTION:				TOTA	AL DDOD	JCT AMOU		i entre la Graphysia	· .		
cash 🔲		L RECEIVED		APPLY PAYN	MENT TO:		-		_		827		Single Contra	1647 E. 1773	2479
CHECK NUMBER	3			TODAYS SERVICE/S		าพร		I TRANSA	CTION UN	OUNT FOR	-HWISE	OTAL S	ERVICE AMO	UNT	uson, mod Ngjajajih
							1	INDICATI	ED IN THE	PAYMENT R O I HAVE PECTION S	NOTED -	Gales (Sys	dia sada	5.35 I	QA
INV. #				NT \$			-	ABOVE /	AND THE F	RESENCE (MATION	A. P. Medic	TAL DUE		100
INV. #				NT \$			-	AGREEN	MENT INFO	RMATION (IE ABOVÉ A	MOUNT T	THE EVEN	T OF DEFAULT, S ECOVER COSTS ATTORNEY'S FEES	COLLECT	SHALL BE
INV. #			AMOU	NT \$			_]	CHARGE	OF THE	LESSOR O	F 1½% UM) OR 🕶	4/19	e (~~
IN EVE	NT OF EME	RGENCY	CALL					THE MA	XIMUM R ANY UNP	ATE ALLOW	STHAT	EMERATO	R/DESIGNATED R	EPRESENTA	TIVE SIGNA
	N1 OF EIVE				1			ARE NO	T PAID WIT	'HIN 30 DAY	э.		STANT INFO		

IN EVENT OF EMERGENCY CALL 1-800-669-5740 or 1-708-888-4660 (24 hours)

SEE REVERSE SIDE FOR IMPORTANT INFORMATION

99.00 . 00 99.00 12	2 .
STOMER P.O. NUMBER GENERATORIUSTOMER PRIOR	0
STOMER PO. NUMBER SOME PO. NUMBER SOME PO. NUMBER SOME PO. NO. O.C. D.C. SERVICE TAX C.O.M.S. TAX PRODUCT SOME PO. NO. O.C. TAX PRODUCT SOME SERVICE SECTION. MACCINIE SECTION. MACCINIE SERVICE SECTION. MACCINIE SERVICE SECTION. MACCINIE SERVICE SECTION. MACCINIE SERVICE SECTION. MACCINIE SECTION. MACCINIE SERVICE SECTION. MACCINIE SERVICE SECTION. MACCINIE SECTION. MACCINIE SERVICE SECTION. MACCINIE SERVICE SECTION. MACCINIE SERVICE SECTION. MACCINIE SERVICE SECTION. MACCINIE SECTION. MACCINIE SERVICE SECTION. MACCINIE SECTION. MACCINIE SERVICE SECTION. MACCINIE SERVICE SECTION. MACCINIE SERVICE SECTION. MACCINIE	N AYS
STOMER P.O. NUMBER GENERATOR CUSTOMER PROBE	
MACHINESSERVICE SECTION SERVICE SALES TOTAL SERVICE TAX OPPOSITOR SERVICE SALES TOTAL SERVICE	T TAX
SETVICE TAX CHARGE TOTAL SERVICE SERVICE SERVICE SERVICE STAND SOCIAL SOCIAL STAND SOCIAL SOCIAL STAND SOCIAL STAND SOCIAL STAND SOCIAL SOCIAL STAND SOCIAL SOCIAL STAND SOCIAL STAND SOCIAL SOCIAL STAND SOCIAL STAND SOCIAL SOCIAL STAND SOCIAL SOCIAL STAND SOCIAL STAND SOCIAL SOCIAL STAND SOCIAL STAND SOCIAL SOCIAL STAND SOCIAL SOCIAL STAND SOCIAL STAND SOCIAL SOCIAL STAND SOCIAL STA	
SERVICE PARAGE TOTAL ON TOTAL ON TOTAL CONTROL STATE TOTAL ON TOTAL CONTROL STATE TOTAL ON TOTAL ON TOTAL CONTROL STATE TOTAL ON TOTAL	
99.00 .00 99.00 12 /ZEP OPPASSIBLY CONGITION PROBLEM PROBLEM FINESE LINE OPPASSIBLY CONGITION VEI OPPASSIBLY CONGITION PROBLEM FINESE LINE OPPASSIBLY CONGITION VEI OPPASSIBLY CONGITION PROBLEM FINESE LINE OPPASSIBLY CONGITION VEI OPPASSIBLY CONGITION VEI OPPASSIBLY CONGITION FINESE LINE OPPASSIBLY CONGITION VEI OPPASSIBLY CONGITION VEI OPPASSIBLY CONGITION OPPASSIBLY CONGITION TO LODGE FROM OPPASSIBLY CONGITION OPPASSIBLY OPPASSIBLY CONGITION TO LODGE FROM OPPASSIBLY CONGITION OPPASSIBLY OPPASSIBLY CONGITION OPPASSIBLY OPPA	D POOF
CONGRIGO TO STALLED TO STALL	
DECAS IN FACE POSITION PROTECTION	
TOTAL Quantity = Number of Drums X ave. WUDrum of: Pails 35 = 0 SPACE Value Valu	8 NO
REFERENCY CLOSHID OF LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY, MA 01952 TO LIGHT WAS AND ADDRESS: SAFETY-KLEEN CORP - STREET SALISBURY THE OLD THE WAS AND ADDRESS TO LIGHT WAS ALSO ADDRESS TO LIGHT WAS ALSO ADDRESS TO LIGHT WAS AND ADDRESS TO LIGHT WAS AND ADDRESS TO LIGHT WAS ADDRESS TO LIGHT WAS AND ADDRESS TO LIGHT WAS ADDRESS TO LIG	
GENERATOR USA EPA ID NO. I 98 00 NHP 00 300 4 217 ORIGINATION The is nowly park to behaviour desired as propry activated, and part blaint. IN IS OR DAY, TO TALL, US DOT DESCRIPTION US DOT DESCRIPTION Wasse Paramount Naphths. Compose Material, NA1786 (EPA, DOD) (ERG #27) Compose Material, NA1786 (EPA, DOD) (ERG #27) Total Quantity = Number of Drums x Ave. WVDrum of: Pails 35 0, SSPW 27, 16 Gal. Total Quantity = Number of Drums x Ave. WVDrum of: Pails 35 0, SSPW 27, 16 Gal. Total Quantity = Number of Drums x Ave. WVDrum of: Pails 35 0, SSPW 27, 16 Gal. Total Quantity = Number of Drums x Ave. WVDrum of: Pails 35 0, SSPW 27, 16 Gal. Total Quantity = Number of Drums x Ave. WVDrum of: Pails 35 0, SSPW 27, 16 Gal. Total Quantity = Number of Drums x Ave. WVDrum of: Pails 35 0, SSPW 27, 16 Gal. Total Quantity = Number of Drums x Ave. WVDrum of: Pails 35 0, SSPW 27, 16 Gal. Total Quantity = Number of Drums x Ave. WVDrum of: Pails 35 0, SSPW 27, 16 Gal. Total Quantity = Number of Drums x Ave. WVDrum of: Pails 35 0, SSPW 27, 16 Gal. Total Quantity = Number of Drums x Ave. WVDrum of: Pails 35 0, SSPW 27, 16 Gal. Total Quantity = Number of Drums x Ave. WVDrum of: Pails 35 0, SSPW 27, 16 Gal. Total Quantity = Number of Drums x Ave. WVDrum of: Pails 35 0, SSPW 27, 16 Gal. Total Quantity = Number of Drums x Ave. WVDrum of: Pails 35 0, SSPW 27, 16 Gal. Total Quantity = Number of Drums x Ave. WVDrum of: Pails 35 0, SSPW 27, 16 Gal. Total Quantity = Number of Drums x Ave. WVDrum of: Pails 35 0, SSPW 27, ANOS 37, A	ם נ
GENERATOR USA EPA ID NO. 1 98 • 00 1 98 •	. כ הי
GENERATOR USA EPA ID NO. 198.00 NHP003004217 GONWATION This is to cereby this the become natural as a properly casalined, secrebed, produper, manufact and casalined. US 000 USC SCRIPTION US 000 OSE OF IPTION (INCLUDING PROPER SINDING MAILE, HAZARD CLASS, AND ID.) OIL US 000 OAL Wassed Companyal Clearing, Liquid Corrective Material, NAT760 (EPA, P002) (ERG #27) Wassed Companyal Clearing, Liquid Corrective Material, NAT760 (EPA, P002) (ERG #60) Total Quantity = Number of Drume x Ave. WVDrum of: Pails 35 • 0 , \$500	」 」□
GENERATOR USA EPA ID NO. 198.00 NHP03304217 TOTAL ONL IS OT DESCRIPTION Waste Portroament under the temporary desaulted, described, placed and the described. The second of the described of	
SPRING 198.00 198.00 NHP003304217 30-040-73 ORMATION The a perity at the laber-comment materials are propriy dashlad, described, marked and blooked, and the service of the proprioduction to transportation coording to the policide regulation propriets and the propriets are within one of the following categories: SPRING	
Certify that my total waste conclusion of the department of the Department of Transportation. Certify that my total waste conclusion for transportation concerns on the Agriculture registror of the Department of Transportation.	55
US DOT DESCRIPTION US DOT DESCRIPTION USB OT	
BS OR GAL Weste Petroleum Naphtha, Combustible Liquid, UN1255 (EPA, D001) (ERG #27) Weste Compound, Ginering, Liquid Corrovalve Material, NA1760 (EPA, D021) (ERG #60) 220 lbs. to 2.200 lbs./month 220 lbs./month	
Correspond Controlled Liquid Correspond Material, NA1760 (EPA, FOO2) (EPG #60) Waste Compound, Cleaning, Liquid Correspond Material, NA1760 (EPA, COO27) (EPG #60) Total Quantity = Number of Drums x Ave, Wt/Drum of: Pails 35 • 0 , SSPW 7 , 16 Gal. • 5 , 30 Gal. 86 RILITY NAME AND ADDRESS: SAFETY-KLEEN CURP 8 STREET SALISBURY, MA 01952 STATE ID NO. PRIODUCT SALISBURY, MA 01952 STATE ID NO. PRODUCT DESCRIPTION PRICE U/M QUANTITY SALES AMOUNT TAX LINE TO REASE DUE TO RISING UIL COSIS	allials.
Total Quantity = Number of Drums x Ave, Wt/Drum of: Pails 35 0, SPPW TANKS TOTAL Quantity = Number of Drums x Ave, Wt/Drum of: Pails 35 0, SPPW TANKS SAFETY-KLEEN CORP STREET SALISBURY, MA 01952 USA EPAID NO. MAD06009556 STATE ID NO. PRODUCT SALES SECTION DESCRIPTION PRICE U/M QUANTITY SALES AMOUNT TAX LINE TO CREASE DUE TO RISING OIL COSIS CREASE DUE TO RISING OIL COSIS PAYMENT RECEIVED SECTION	SZZ oltiels
Total Quantity = Number of Drums x Ave. Wt/Drum of: Pails 35.0 , SSPW TANKS 27 , 16 Gal. 45 , 30 Gal. 86 CILITY NAME AND ADDRESS: SAFETY-KLEEN CORP. STREET SALISBURY, MA 01952 STATE ID NO. PRODUCT SALISBURY PRICE U/M QUANTITY AMOUNT TAX LINE TO CREASE DUE TO RISING OIL COSIS PRODUCT COSIS COMMENTATED AMOUNT TAX LINE TO CREASE DUE TO RISING OIL COSIS	
STREET SALISBURY, MA 01952 PRODUCT SALES SECTION STATE ID NO. PRODUCT SALES SECTION STATE ID NO. SALISBURY MA 01952 STATE ID NO. STATE	nitials
PRODUCT SALES SECTION ES PRODUCT DESCRIPTION PRICE U/M QUANTITY SALES AMOUNT TAX LINE TO CREASE DUE TO RISING OIL COSTS	. 9
PRODUCT NUMBER DESCRIPTION PRICE U/M QUANTITY AMOUNT TAX LINE TO REASE DUE TO RESING OIL COS IS	
CREASE DUE TO RISING OIL COSTS (No. 2) STATE OF THE PROPERTY O	
PAYMENT RECEIVED SECTION	TAL
PAYMENT RECEIVED SECTION 1982 1983 1983 1983 1983 1983 1983 1983 1983	
PAYMENT RECEIVED SECTION 1923	. (Sec.)
PAYMENT RECEIVED SECTION 1989	
PAYMENT RECEIVED SECTION 10 10 10 10 10 10 10 10 10 10 10 10 10	243 22
PAYMENT RECEIVED SECTION 1999 1999 1999	Jani .
PAYMENT RECEIVED SECTION 1999 1999 1999	
A STATE OF THE PROPERTY OF THE	
TOTAL RECEIVED APPLY PAYMENT TO: TOTAL PRODUCT AMOUNTS	i. Ay
TODAYS SERVICE/SALE	
TRANSACTION UNLESS OTHERWISE INDICATED IN THE PAYMENT RECEIV- (FROM ABOVE)	
AMOUNT \$ ED SECTION, ALSO I HAVE NOTED THE MACHINE INSPECTION SECTION	700
AMOUNT & CHINE, SOLVENT AND RECLAMATION OF THE SEASON OF T	, ()(
AGREEMENT INFORMATION ON THE IN THE EVENT OF DEFAULT, SAFETY-KLEEN SHALL REVERSE SIDE. THE ABOVE AMOUNT TILED TO RECOVER COSTS OF COLLECTION. IN IS SUBJECT TO AN INTEREST REASONABLE ATTORNEY'S FEES. CHARGE OF THE LESSOR OF 1½%	
PER MONTH (18% PER ANNUM) OF Y	CLUDING
EMERGENCY CALL LAW ON ANY UNPAID INVOICES THAT GENERATOR/DESIGNATED REPRESENTATIVE SIX ARE NOT PAID WITHIN 30 DAYS.	CLUDING

TOPEN HN HINOUZING

NHD	

NEW HAMPSHIRE DEPARTMENT OF ENVIRONMENTAL SERVICES WASTE MANAGEMENT DIVISION 6 Hazen Drive, Concord, N.H. 03301-6509

NOTIFICATION FORM

[Note: Section He-P 1905.02(c)(1) of the New Hampshire Hazardous Waste Rules requires notification of hazardous waste activity. To obtain an EPA identification number, complete and return this form to the address listed above. Please type or print using black ink.] You will be notified by letter when your permanent EPA ID# has been assigned.

1.	Company Name: Goss Lincoln Mercury Isuzu Inc.
2.	Mailing Address: P.O. Box 5007
	Portsmouth, NH 03801
3.	Location (if different from above): 2355 Lafayette Road Rte 1
	Portsmouth, NH 03801
4.	Company's Principal Activity (brief written description): Automobile
	Sales, Service, Parts, Rental and Leasing. Franchised Dealer
5.	First or subsequent notification:
	X A. First Notification (company has never been issued an EPA I.D. #) B. Subsequent Notification EPA I.D. #: NHD
6.	Name of Principal Contact: Raymond D. Goss or R. Craig Goss
	title: President, Comptroller respectively phone: 603 431-7000
7,	Name(s) of legal company owner: Raymond D. Goss, President/Owner
8 .	Name(s) of property owner: R.D.G. Realty Trust
9.	Type of ownership (see instructions for appropriate code)
10.	Type of regulated waste activity (enter X in all appropriate blocks)
	A. x Generator (hazardous wastes are accumulated for up to 90 days)
	less than 100 kg (220 lb) per month X 100 to 1000 kg per month more than 1000 kg per month

10 B	Transporter (Note: transporter permits must be secured by all persons prior to transporting hazardous waste into or within the state of NH [He-P 1905.11(a)])
	highwayairrailwater other (specify on back)
C	Treatment/Storage/Disposal Facility (TSDF) (Note: permit required)
	Waste generated on-site: Waste rec'd from off-site:
	storage for more than 90 days treatment
D.	other on-site disposal
<i>U</i> .	Hazardous Waste Fuel (Hazardous wastes burned for energy recovery) [see instruction sheet]. 1) fuel is burned on-site
	2) fuel is marketed to another company which burns it
	3) fuel is marketed to another company - not for burning
II. Does your If no, sk	company produce used oil? (see instructions) yes no $_{X}$ ip to # 12.
A. If the u	sed oil exceeds the allowable levels listed in the instructions-
it is	s burned on-site
it is	marketed to another company which burns it
it is	marketed to another company - not for burning
B. If the us	ed oil does <u>not</u> exceed the allowable limits in the instructions-
it is	burned on-site
it is	marketed to another company which burns it
it is	marketed to another company - not for burning
C. Who is the	first to claim that the oil masks at
exceed the	e first to claim that the oil meets the specifications (does not allowable limits listed in the instructions)?
	generator
	company who has purchased the oil for burning
	company who has purchased the oil - not for burning
· .	- not for burning

utility boile	industrial boiler <u>X</u> dous waste generation (use addit	tional sheets if needed)
Batteries (Automobi	7.	30 gallons
Scrap Metal	le)	3 a month
		200 lbs
	al Method (see instructions) for Transporter Dispo	wastes listed above
Anti Freeze	Total Waste Management	
Battorios		Treatment
Batteries Scrap Metal	Wentworth scrap salvage	Solvent recovery
Scrap Metal	Wentworth scrap salvage Waste Management Corp.	
	Wentworth scrap salvage	Solvent recovery
Scrap Metal Used Oil Fuel	Wentworth scrap salvage Waste Management Corp.	Solvent recovery Disposal Burn

* see He-P 1905.03(c) and appendices of the Rules SAY/5743j/0003j/6-86

U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration

Form Approved & 8

Rev. 3/16/83

MATERIAL SAFETY DATA SHEET

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

SECTION I	
SAFETY-KLEEN CORPORATION	EMERGENCY TELEPHONE NO. (312)697-8460
ADDRESS (Sumber Street, City, State, and ZIP Code) 655 Big Timber Road, Elgin, IL 60120	
ORGANIC SOLVENTS IMMERS	
CHEMICAL FAMILY FORMULACOLD PA	ARTS CLEANER #609 P/N 6631

SECTION PAINTS, PRESERVATIVES, & SOLVENTS	%	TLV (Units)	ROUS INGREDIENTS SOLVENTS	%	TLV (Units)
			CRESYLIC ACIDS	1.9	5 ppm(
NON-AQUEOUS PHASE		'د'	SODIUM SCAP OF TALL OIL		
	jedy. Utari	ASSESSED TO	CHLORINATED SOLVENT (Methylene 3	1 . 9	200ppm
	- 197A		Chloride)	Ν.	10000000000000000000000000000000000000
		148. 4 0	CHLORINATED SOLVENT (Ortho-dich-	31.	5 50ppm
AQUEOUS PHASE	部件	3	Additives: COMPLEX AMINES	0.4	
		對對	WATER		
HAZARDOUS MIXTUR	ES	OF OTHE	R LIQUIDS, SOLIDS, OR GASES	%	TLV Unit
NOTE: THIS PRODUCT IS A TWO-P	HAS	E" SYST	EMCONSISTING OF AN UPPER	1	
MODERATELY ALKALINE AQUE	ous	(WATER) LAYER (20 vol%) AND A	*5+4	
LOWER NON-AQUEOUS (SOLVE	NT)	LAYER	(80 vol%)		

SECTION III - PHYSICAL DATA						
BOILING POINT (°F.)	102-395°F	SPECIFIC GRAVITY (H; 0=1)	1.1900			
VAPOR PRESSURE (mm Hg.)	WATER	PERCENT, VOLATILE BY VOLUME (%)	80%			
VAPOR DENSITY (AIR=1)	WATER	EVAPORATION RATE	sé facilis			
SOLUBILITY IN WATER	MISCIBL	IN ALL PROPORTIONS				
	MBER LIQU	IDS_AEROMATIC:ODOR_TWO_PHASE:LIQU	ID SYSTEM			

SECTION IV . FIRE AND EXPLOSION HAZARD DATA
FLASH POINT (Method used) NON-FLAMMABLE
EXTINGUISHING MEDIA N.A.
ALTHOUGH PROBUCT IS NOT FLAMMABLE, OPEN FLAMES, WELDING ARCS, OR OTHER HIGH TEMPERA-
TURE SOURCES CAN CAUSE PRODUCT DECOMPOSITION. THIS COMPOSITION CAN YIELD HYDROGEN
UNUSUAL FIRE AND EXPLOSION HAZARDS CHLORIDE AND/OR PHOSGENE.

SECTION V - HEALTH HAZARD DATA Threshold Limit Value

20 ppm. THIS REFERS TO THE SOLVENT PORTION ONLY. THE SOLVENT PORTION IS BLANKETED WITH A MILDLY ALKALINE WATER LAYER WHICH SERVES AS AN EVAPORATION RETARDER & MINIMIZES FUMES AND VAPORS FROM THE SOL EFFECTS OF OVEREXPOSURE

SEVERE EYE IRRITATION -- "BURNING OF SKIN" -- EXCESSIVE INHALATION CAUSES HEADACHE, DIZZINESS AND NAUSEA.

EMERGENCY AND FIRST AID PROCEDURES

EYE CONTACT: FLUSH WITH COPIOUS AMOUNTS OF WATER AND CALL A PHYSICIAN. SKIN CONTACT: WASH WITH MILD SOAP AND WATER AND/OR BAKING SODA WATER. THEN APPLY SKIN CREAM.

INHALATION: REMOVE TO FRESH AIR AND CALL A PHYSICIAN: APPLY ARTIFICIAL RESPIRATION IF NECESSARY IN EXTREME CASES. IF INGESTED, ADMINISTER PLAIN WATER: DO NOT INDUCE VOMITING -- CALL A PHYSICIAN.

*	
	SECTION VI - REACTIVITY DATA
STABILITY	UNSTABLE CONDITIONS TO AVOID
- 45 19 19 19 19 19 19 19 19 19 19 19 19 19	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	看一起,我就想要你的话,这是一个话,这个话,这个话,这是我们的情况,我是有什么的话,这是一个人的话,这一个女子,我们还是一个女子的话,我们就没有一个人的话,这个
NORMALLY NONE—RO YIELD HYDROGEN CH HAZARDOUS	JEVER, INCOMPLETE BURNING MAY VIELD CARBON MONOXIDE. IN ADDITION, OPEN DECOMPOSITION CAN LORIDE AND/OR PHOSGENE.
POLYMERIZATION	WILL NOT OCCUR

SECTION VILL SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED :

ABSORB SPILL WITH SAWDUST OR OIL ABSORBENT OR SODA ASH. CATCH AND COLLECT FOR RECOVERY AS SOON AS POSSIBLE. FURTHER FLUSHING AND CLEANING WITH A WEAK ALKALINE SOLUTION (SODA ASH, BAKING SODA, CAUSTIC SODA) WILL AID IN NEUTRALIZING CRESYLIC ACID FROM THE SPILL.

WASTE DISPOSAL METHOD

DISPOSE OF IN ACCORDANCE WITH COMPANY OR LOCAL, STATE AND FEDERAL REGULATIONS.

SECTION VIII - SPECIAL PROTECTION INFORMATION
RESPIRATORY PROTECTION Sough tipe: SELF-CONTAINED BREATHING APPARATUS FOR CONCENTRATIONS ABOVE THE LIMITS
VENTILATION SPECIAL
MECHANICAL (Cileral
RUBBER GLOVES EYE PROTECTION CHEMICAL FACE SHIELD: GOGGLES
OTHER PROTECTIVE EQUIPMENT

SECTION IX SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING

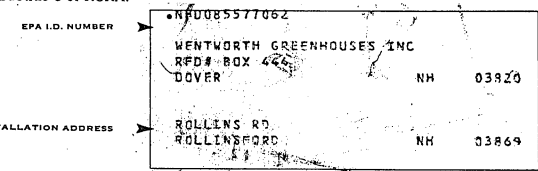
KEEP AWAY FROM HEAT, SPARKS AND OPEN FLAME. USE ADEQUATE VENTILATION. AVOID CONTACT WITH SKIN AND EYES. DO NOT INGEST.

IF CLEANER CONTACTS CLOTHING, CHANGE CLOTHES OR WASH OFF EXCESS IMMEDIATELY TO AVOID POSSIBLE SKIN ERRITA-TION: ALTHOUGH PRODUCT IS NON-FLAMMABLE, OPEN FLAMES, WELDING ARCS OR OTHER HIGH TEMPERATURE SOURCES CAN CAUSE PRODUCT DECOMPOSITION. THIS DECOMPOSITION CAN YIELD HYDROGEN CHLORIDE AND/OR PHOSGENE.



ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.



EPA Form 8700-12A (4-80)

	e <u>7/29</u>	•	19 5	? -
			Pil.	
MA WE	NIWOL	2011	638	20
NO OFA	1 DOVE	count	7 00	
nes No	Clerk FOR	WAFDED	<i>a</i>	whi 5
Reg. No.	OPED	509	- 511	
1 1/2	JASTE	4-4		<u> </u>
2 10 10	COA	4	21	 遍析 (心)
3 A+	MI 1	9	7	
4/2/10	NICIA	1/1	ET	
5 2 1	COF	9/5	5	0
767	-6	1	1-1	
8			+-+	
9 1		(A)	+	
10 de	Thuy	11000	+ 1	
1 117	00-1	A-177	OR.	Total S
12/27	55 La	ayer		10000
13/0	T3,0044	_1	61	1
14		7 0 10	+	1
· 1		1	d return at o	nce. 930
LON 2 YOU	account stated to date	If ector is toni		وراند مانعداده القامسات، مواسور



FOR SPILLS WITHIN CONNECTICUT, CONTACT CT DEP - OIL AND CHEMICAL SPILLS AT (203) 566-3338

THE EVENT OF A SPILL, CONTACT THE NATIONAL RESPONSE CENTER, U.S. COAST GUARD 1-800-424-8802.

STATE OF CONNECTICUT

DEPARTMENT OF ENVIRONMENTAL PROTECTION

Hazardous Waste MANIFEST PROGRAM, State Office Building Hartford, CT 06106

Form designed for use on elite (12-pitch) typewriter.)

FOR STATE USE ONLY

(Form designed for use on e					FOR STATE USE ONLY
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID	Docu	iment No.	required	on in the shaded areas is not by Federal law, but may be by Statelaw.
3. Generator's Name and Mailing Addres				State Manifest Docum	
Gone Lincola-Mercury				CT C 0	
2355 Lafayette Rd., Po		:01	. 2	State Gen. ID (Site Ad	dress)
4. Generator's Phone (603) 431- 5. Transporter 1 Company Name	7990	US EPA ID Numb	er C	State Tran. ID	Mna-
	- Mariana - 45 29 25). Tran. Phone	7/0/3/
Total Haste Hattagement 7. Transporter 2 Company Name	LOTS, RED	US EPA ID Numb	37 T	State Tran. ID	3,14,31-2470
Tatal Woore Memorement	Corn. 18 % O	980521	843 F	. Tran. Phone (60	3)431-2420
9. Designated Facility Name and Site Ad	dress 10.	US EPA ID Numb		State Facility's ID	en julia anajura
Environmental Waste Ro	sources		Γ.	P.O. Box	
130 Preight Street				, utatagʻi 23aryugi (1.4a Facilitv's Phone Care	
Haterbury, CT 06792	t T D	072138	9 6 9 1	I. Facility's Phone (1996) National Section 13.	14. Ladde Service 14.
11. US DOT Description (Including Proper Shi	pping Name, Hazard Class, and	ID Number)	1	Total	Unit Waste No.
a.			No.	Type Quantity	Bate Chillian Andrews
Non A.C.M.A. Waste Liq	شدة يك	,			SEGRETATE CONTRACTOR
None Rioteria. Maste big	BIG		0.01	100055	G CROS
b.			U. U. AL		TEAT WAR Swin
					OFFERSON AND
		A-87-6-1-5-7-1-7	1 1		thin year delivery and the state of the stat
c.	•				toin at the things as
	•				Hain The VENCTOREC
d.			 	• • • • •	STATE ON TAKEN
d.					SERVICE OF THE PROPERTY OF THE
J. Additional Descriptions for Materials Lis	ted Above		' 	C. Handling Codes for V	Vastes Listed Above
a Spent Automotive Anti-	Arageo .		a		C.
a. Speak successive while	Ç.	A STATE OF THE STA		•	· · · · · · · · · · · · · · · · · · ·
b.	d.	Apple 18 For	Ь		d.
A CONTRACT OF THE CONTRACT OF		المنظمين (المنظمين المنظمين - المنظمين	<u> </u>	North attractors between	40 (2 1 (1) ()
15. Special Handling Instructions and Addit	ional Information				
EWR # 21497					
16. GENERATOR'S CERTIFICATION: I here	by declare that the contents of	f this consignment are fu	illy and accur	ately described above	by
proper shipping name and are classified	, packed, marked, and labeled,	and are in all respects in	n proper cond	ition for transport by I	nighway
according to applicable international and If I am a large quantity generator, I certify					area! have determined to be
economically practicable and that I have	selected the practicable metho-	d of treatment, storage, c	or disposal cur	rently available to me v	which minimizes the present
and future threat to human health and the select the best waste management meth	environment; OR , if I am a small od that is available to me and tl	II quantity generator, I ha hat I can afford.	ive made a god	od faith effort to minimi	ize my waste generation and
Printed/Typed Name	^ 1	Sign ture			Month Day Year
1 Kobert J Schoen	ted k	Cole	Salon	LAD _	P5505P/
17.Transporter 1 Acknowledgement of Re	eceipt of Materials	''			
Printed/Typed Name	Pall	Signature	12		Month Day Year
5#9/hen/	BOY/SC			10th	10200
18.Transporter 2 Acknowledgement of Re	eceipt of Materials				Adversity Over West
Printed/Typed Name		Signature			Month Day Year
19 Discrepancy Indication Space		 			
19.Discrepancy Indication Space					The second secon
					•
20.Facility Owner or Operator: Certification	on of receipt of hazardous ma	aterials covered by this	manifest ex	cept as noted in Iter	n 19.
Printed/Typed Name		Signature	<u> </u>		Month Day Year